

Table F6
Domain Tables
Existing TSSDS v. 1.75 Data Model Structure

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200001	aircraft - affiliation	L		4.00	d_accaff	FALSE	Organization with which aircraft are affiliated	1.60	TSSDS	
200002	airfield - classification	L	2.00	5.00	d_afcls	FALSE	Airfield classification as to what type of aircraft can utilize a particular airfield.	1.40	TSSDS	
200003	airfield - imaging target	L	2.00	7.00	d_aftgt	FALSE	Type of artificial air-to-ground or ground-to-ground target.	1.40	TSSDS	
200004	airfield - target	L		40.00	d_afdtgt	FALSE	Diverse targets used for training purposes.	1.40	TSSDS	
200005	airspace - safety/hazard zone	L	2.00	33.00	d_sfzon	FALSE	Airspace zones for both safety and danger.	1.40	TSSDS	
200006	archeology - artifact condition	L		10.00	d_artcnt	FALSE	Status and status of repair of an artifact.	1.40	TSSDS	
200007	archeology - artifact density	L		12.00	d_artden	FALSE	Number of artifacts discovered at an specific location.	1.40	TSSDS	
200008	archeology - cultural material	L		21.00	d_culmat	FALSE	Composition of discovered artifacts.	1.40	TSSDS	
200009	archeology - dating method	L		20.00	d_dlgmth	FALSE	Special methods used to date archeological discoveries.	1.40	TSSDS	
200010	archeology - investigation type	L		37.00	d_arcnv	FALSE	Type of investigation leading or not to a discovery.	1.40	TSSDS	
200011	archeology - location reliable	L		6.00	d_locrel	FALSE	The reliability of the location for the archeology discovery.	1.40	TSSDS	
200012	archeology - significance	L	3.00	41.00	d_arsit	FALSE	Discipline associated with a particular archeological discovery	1.40	TSSDS	
200013	archeology - site function	L	2.00	71.00	d_arfun	FALSE	Basic function/use of a discovered archeological site.	1.40	TSSDS	
200014	archeology - site status	L	3.00	7.00	d_sitsit	FALSE	Disturbance status of an archeological site due to investigation of the site.	1.40	TSSDS	
200015	biologic - registry list	L	3.00	6.00	d_reglst	FALSE	ownership/control of a critical flora fauna habitat	1.40	TSSDS	
200016	biologic - trophic level	L	2.00	5.00	d_trplvl	FALSE	Trophic classification due to the ratio of nutrients and oxygen in the water in the food chain system.	1.40	TSSDS	
200017	botany - climate zone	L		8.00	d_botzon	FALSE	The climate zone for the flora.	1.40	TSSDS	
200018	botany - nutrient classification	L		5.00	d_nutcls	FALSE	Modification of the biologic trophic level table.	1.40	TSSDS	
200019	botany - plant dominance class	L	3.00	5.00	d_pltdom	FALSE	Cover classification designation.	1.40	TSSDS	
200020	botany - shrub/tree form	L		18.00	d_btform	FALSE	Relative size and form of shrubs and trees.	1.40	TSSDS	
200021	botany - tree rank	L	4.00	5.00	d_trernk	FALSE	General tree ranking values	1.40	TSSDS	
200022	botany - water use	L		7.00	d_watuse	FALSE	The primary use of water within the area.	1.40	TSSDS	
200023	boundary - status	L		6.00	d_bndstt	FALSE	The status of the boundary between jurisdictions.	1.40	TSSDS	
200024	cadastral - map scale	L		21.00	d_mapscl	FALSE	Various map scales	1.40	TSSDS	
200025	cadastral - survey method	L		7.00	d_cdsvry	FALSE	Survey methodology for data aquisition.	1.40	TSSDS	
200026	chemical elements and compounds	L		97.00	d_chem	FALSE	Man-made and naturally occurring elements and compounds of the Earth.	1.40	TSSDS	
200027	code list - manufacture	L	2.00	5.00	d_manuf	FALSE	Allowable manufacturers code list.	1.40	TSSDS	
200028	code list - map projections	L		24.00	d_mapproj	FALSE	Various map projections designed to transform three-dimensional space onto a two-dimensional map.	1.40	TSSDS	
200029	code list - SPCS zones	L	2.00	132.00	d_cprojz	FALSE	State Plane Coordinate System (SPCS) coordinate projection zones.	1.40	TSSDS	
200030	code list - states	L	4.00	54.00	d_states	FALSE	The abbreviations of all of the states.	1.40	TSSDS	
200031	condition list - object	L	5.00	5.00	d_clobj	FALSE	Allowable input values for condition list of objects	1.40	TSSDS	
200032	condition list - parcel	L	2.00	7.00	d_cprcl	FALSE	Allowable input values for condition list of parcels	1.40	TSSDS	
200033	condition list - pole	L	3.00	7.00	d_cipole	FALSE	Allowable input for the condition of a pole or tower.	1.40	TSSDS	
200034	condition list - rock strength	L		8.00	d_rockcn	FALSE	Allowable input values for condition list of rock strengths	1.40	TSSDS	
200035	condition list - soil consistency	L	3.00	9.00	d_soilcy	FALSE	Allowable input values for condition list of soil consistencies	1.40	TSSDS	
200036	contractor type	L	4.00	6.00	d_cntrct	FALSE	Type of contractor or general type of work contractor specializes in.	1.40	TSSDS	
200037	coordinate - accuracy confidence	L		15.00	d_crdacr	FALSE	Confidence in the reported coordinates.	1.40	TSSDS	
200038	coordinate - original source	L		5.00	d_crdsrc	FALSE	Source of the original coordinate system.	1.40	TSSDS	
200039	coordinate - original type	L		2.00	d_crdtyp	FALSE	Original coordinate system.	1.40	TSSDS	
200040	coordinate - status	L		6.00	d_crdstt	FALSE	Status of the current coordinates.	1.40	TSSDS	
200041	cultural - affiliation	L	2.00	79.00	d_culafli	FALSE	Prehistoric and historic site or artifact affiliation with a particular culture.	1.40	TSSDS	
200042	cultural - disturbance	L	2.00	7.00	d_culdis	FALSE	Cultural disturbances	1.40	TSSDS	
200043	cultural - event	L		5.00	d_culevn	FALSE	Various significant cultural events	1.40	TSSDS	
200044	cultural - feature type	L		8.00	d_culfet	FALSE	Individual features of cultural significance	1.40	TSSDS	
200045	cultural - historic value	L	6.00	5.00	d_culval	FALSE	Historical import as a result of modifications made to a historic building/structure or area.	1.40	TSSDS	

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200046	cultural - impact	L	7.00	26.00	d_culimp	FALSE	Local impact of cultural considerations.	1.40	TSSDS	
200047	cultural - national regis consid	L	3.00	7.00	d_regon	FALSE	Allowable input values for list of cultural national registration considerations	1.40	TSSDS	
200048	cultural - national regis criter	L	4.00	6.00	d_regcri	FALSE	Allowable input values for list of cultural national registration criteria	1.40	TSSDS	
200049	cultural - national regis status	L	3.00	14.00	d_regstt	FALSE	Allowable input values for list of cultural national registration status	1.40	TSSDS	
200050	cultural - records repository	L		9.00	d_recrep	FALSE	Locations of culturally significant records	1.40	TSSDS	
200051	dimension list - electric cable	L	10.00	131.00	d_cbldim	FALSE	Allowable input used to define an electrical cable dimension.	1.40	TSSDS	

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200052	discriminator - airfield light	L		16.00	d_littyp	TRUE	Basic types of airfield lights.	1.40	TSSDS	
200054	discriminator - contour	L		8.00	d_cntrtyp	TRUE	Basic types of elevation contours.	1.40	TSSDS	
200056	discriminator - dam	L		2.00	d_damtyp	TRUE	Discriminator - Values that differentiate the type of water control structure.	1.40	TSSDS	
200057	discriminator - district	L		14.00	d_dsttyp	TRUE	Discriminator - Values that differentiate the type of district.	1.40	TSSDS	
200058	discriminator - electric cable	L		7.00	d_dcbl	TRUE	Discriminator - Values that differentiate installed location of electrical cable.	1.40	TSSDS	
200059	discriminator - electric manhole	L		4.00	d_delelh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200060	discriminator - electric switch	L		7.00	d_dswt	TRUE	Discriminator - Values that differentiate the type of electric switch.	1.40	TSSDS	
200061	discriminator - electric tranbnk	L		2.00	d_dtbkmt	TRUE	Discriminator - Values that differentiate the mount location of an electrical transformer bank.	1.40	TSSDS	
200062	discriminator - elevation	L		2.00	d_elvtyp	TRUE	Basic types of elevation areas.	1.40	TSSDS	
200063	discriminator - emcs junc	L		2.00	d_djunc	TRUE	Discriminator - Values that differentiate the type of junction points for an emcs system.	1.40	TSSDS	
200064	discriminator - fire connection	L		2.00	d_dfire	TRUE	Discriminator - Values that differentiate the type of fire department connection.	1.40	TSSDS	
200065	discriminator - fuel manhole	L		6.00	d_dfulmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200066	discriminator - geologic feature	L		3.00	d_geofet	TRUE	Basic types of fundamental geologic features.	1.60	TSSDS	
200067	discriminator - government	L		4.00	d_govtyp	TRUE	Basic types of governments of municipalities.	1.40	TSSDS	
200068	discriminator - h/c manhole	L		2.00	d_dhcsmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200069	discriminator - haz storage type	L	4.00	3.00	d_haztyp	TRUE	Discriminator. A descriptor indicating the category of hazardous material.	1.40	TSSDS	
200070	discriminator - hcs anchor	L		2.00	d_dhcanc	TRUE	Discriminator - Values that differentiate the type of anchor used to control expansion of pipes in a central heating and cooling distribution system.	1.40	TSSDS	
200071	discriminator - hcs pipe	L		18.00	d_dhcpip	TRUE	Discriminator - Values that differentiate the use of central heating and cooling distribution system piping.	1.40	TSSDS	
200072	discriminator - hcs plant	L		2.00	d_dhcplt	TRUE	Discriminator - Values that differentiate the type of energy plant.	1.40	TSSDS	
200073	discriminator - hist structure	L		3.00	d_strtyp	TRUE	Discriminator - Allowable values used to identify graphically a structure	1.40	TSSDS	
200074	discriminator - hydrant	L		3.00	d_dhydnt	TRUE	Discriminator - Values that differentiate the type of hydrant.	1.40	TSSDS	
200075	discriminator - improved feature	L		4.00	d_impfet	TRUE	Basic types of improvement features.	1.40	TSSDS	
200076	discriminator - ind wast manhole	L		2.00	d_dinwmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200077	discriminator - inlets	L	2.00	3.00	d_dinl	TRUE	Discriminator - Values that differentiate the type of storm water inlet.	1.40	TSSDS	
200078	discriminator - installation	L		3.00	d_dinst	TRUE	Discriminator - Values that differentiate the type of an installation	1.40	TSSDS	
200079	discriminator - interest	L		3.00	d_inttyp	TRUE	Discriminator - Basic types of interests.	1.60	TSSDS	
200080	discriminator - monument dimens	L		3.00	d_mondim	TRUE	Discriminator - Basic types of monuments.	1.60	TSSDS	
200081	discriminator - nat gas manhole	L		4.00	d_dgasmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200082	discriminator - nest	L		2.00	d_nsttyp	TRUE	Discriminator - Basic types of nesting area infrastructure.	1.40	TSSDS	
200083	discriminator - open channel	L		3.00	d_doch	TRUE	Discriminator - Values that differentiate the type of open drainage.	1.40	TSSDS	
200084	discriminator - pavement surface	L	4.00	2.00	d_pavstt	TRUE	Discriminator - Paved or unpaved.	1.60	TSSDS	
200085	discriminator - pipe	L	2.00	5.00	d_dpipe	TRUE	Discriminator - Values that differentiate the general use of a pipe.	1.40	TSSDS	
200086	discriminator - pole	L		4.00	d_dpole	TRUE	Discriminator - Values that differentiate type of pole configuration.	1.40	TSSDS	
200087	discriminator - pump sta	L	16.00	2.00	d_dwwtps	TRUE	Discriminator - Values that differentiate the type of wastewater pump station.	1.40	TSSDS	
200088	discriminator - recreation area	L		6.00	d_rectyp	TRUE	Discriminator - Allowable values used to identify graphically a recreational area	1.40	TSSDS	
200089	discriminator - recreation feat	L		5.00	d_recfet	TRUE	Discriminator - Allowable values used to identify graphically a recreational feature	1.40	TSSDS	
200090	discriminator - road category	L	2.00	3.00	d_rodtyp	TRUE	Discriminator - Allowable values used to identify graphically a road category	1.40	TSSDS	
200092	discriminator - slope	L		2.00	d_slotyp	TRUE	Discriminator - Allowable values used to identify graphically a slope	1.40	TSSDS	

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200093	discriminator - species	L		2.00	d_spetyp	TRUE	Discriminator - Allowable values used to identify graphically species	1.40	TSSDS	
200094	discriminator - spot elevation	L		2.00	d_spelv	TRUE	Discriminator - Allowable values used to identify graphically a spot elevation	1.40	TSSDS	
200096	discriminator - storm manhole	L		2.00	d_dstomh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200097	discriminator - structure status	L		5.00	d_dstrst	TRUE	Discriminator - Values that differentiate the management status or class of a building.	1.40	TSSDS	
200098	discriminator - surface use	L		5.00	d_suruse	TRUE	Discriminator - Allowable values used to identify graphically a surface use	1.40	TSSDS	
200099	discriminator - tower use	L		4.00	d_dtwrus	TRUE	Discriminator - Allowable input values for the primary tower use.	1.60	TSSDS	
200100	discriminator - use	L	6.00	2.00	d_usetyp	TRUE	Discriminator - Allowable values used to identify graphically a use	1.40	TSSDS	
200101	discriminator - utility guy	L	2.00	2.00	d_dguy	TRUE	Discriminator - Values that differentiate the type of pole guy.	1.40	TSSDS	
200102	discriminator - valve	L	2.00	7.00	d_dvlv	TRUE	Discriminator - Values that differentiate the types of water valves.	1.40	TSSDS	
200103	discriminator - waste manhole	L		3.00	d_dwwtmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200104	discriminator - wastewater tank	L	2.00	2.00	d_dwwtnk	TRUE	Discriminator - Values that differentiate the type of wastewater tank.	1.40	TSSDS	
200106	discriminator - water manhole	L		3.00	d_dwatmh	TRUE	Discriminator - Values that differentiate the type of utility connection.	1.40	TSSDS	
200107	discriminator - water permanence	L	2.00	2.00	d_watper	TRUE	The permanence of water in the watercourse or waterbody.	1.40	TSSDS	
200108	disposition list - object	L	130.00	9.00	d_dpobj	FALSE	Allowable input for the disposition of an object	1.40	TSSDS	

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200109	dod - command	L		4.00	d_commd	FALSE	The command structure for the installation	1.40	TSSDS	
200110	dod - installation type	L		6.00	d_dodtyp	FALSE	The type of installations for which data is kept.	1.40	TSSDS	
200111	dod - service	L		5.00	d_serv	FALSE	The branch of service.	1.40	TSSDS	
200112	env - analytical method code	L		554.00	d_amethd	FALSE	Type of standard procedure or method used to analyze environmental samples.	1.40	TSSDS	
200113	env - analytical result basis	L		5.00	d_basis	FALSE	Basis that the analytical sample results are reported in.	1.40	TSSDS	
200114	env - asbestos cont mat form	L		2.00	d_acfmf	FALSE	The form of the asbestos containing material.	1.40	TSSDS	
200115	env - asbestos cont mat type	L		13.00	d_acmtyp	FALSE	The type of asbestos containing material.	1.40	TSSDS	
200116	env - asbestos type	L		6.00	d_asbest	FALSE	The type of asbestos mineral present in an asbestos containing material.	1.40	TSSDS	
200117	env - bdh remediation type	L	3.00	3.00	d_bdrem	FALSE	A descriptor indicating the recommended, proposed, or actual type of environmental building hazard remediation method.	1.40	TSSDS	
200118	env - biological warfare cat	L	3.00		d.biowar	FALSE	A descriptor indicating the category of biological warfare material or waste.	1.40	TSSDS	
200119	env - chemical category	L	7.00	7.00	d_chemct	FALSE	A descriptor indicating the category of chemical material or waste.	1.40	TSSDS	
200120	env - chemical warfare category	L	3.00	2.00	d_chewar	FALSE	A descriptor indicating the category of chemical warfare material or waste.	1.40	TSSDS	
200121	env - container type	L	9.00	6.00	d_contyp	FALSE	A descriptor indicating the type of container the material or waste is located in.	1.40	TSSDS	
200122	env - control limit code	L		10.00	d_ctrl	FALSE	Type of quality control limit used in analyzing the sample.	1.40	TSSDS	
200123	env - dod site category	L		5.00	d_dodcat	FALSE	Type of federal owned site (excluding ip and superfund sites).	1.40	TSSDS	
200124	env - environmental hazard cat	L	2.00	13.00	d_envcat	FALSE	A descriptor indicating the general category of environmental hazard (e.g., chemical, petroleum).	1.40	TSSDS	
200126	env - epa region	L		10.00	d_epareg	FALSE	The EPA Region that the site is located in.	1.40	TSSDS	
200127	env - explosive materiel cat	L	3.00	6.00	d_expmat	FALSE	A descriptor indicating the category of explosive material or ordnance and explosive waste.	1.40	TSSDS	
200128	env - extraction method code	L		59.00	d_exmcod	FALSE	A code indicating the standard analytical method that was used to extract or prepare a sample for analysis.	1.40	TSSDS	
200129	env - hazard correction status	L	37.00	3.00	d_hcorre	FALSE	A descriptor indicating whether action is being taken to correct or remove an environmental hazard.	1.40	TSSDS	
200130	env - hazmat/hazwaste stor cat	L	2.00	6.00	d_hazcat	FALSE	A descriptor indicating the category of hazardous waste or materiel stored at a location.	1.60	TSSDS	
200131	env - indoor air hazard	L		15.00	d_inair	FALSE	The type of indoor air hazard present.	1.40	TSSDS	
200132	env - laboratory note	L		68.00	d_labnot	FALSE	Data qualifiers describing various observations and difficulties with the sample analysis.	1.40	TSSDS	
200133	env - landfill pipe category	L		2.00	d_lpipec	FALSE	A descriptor indicating the category of landfill pipe (e.g., leachate or gas).	1.40	TSSDS	
200134	env - lead hazard type	L		2.00	d_leadt	FALSE	A descriptor indicating the type of lead hazard.	1.40	TSSDS	
200135	env - location class code	L	3.00	31.00	d_ltccod	FALSE	Classification of the location where the sample is collected.	1.40	TSSDS	
200136	env - location proximity	L	3.00	2.00	d_lprox	FALSE	A descriptor indicating location proximity of the subject item.	1.40	TSSDS	
200137	env - magnetometer type	L		3.00	d_magtyp	FALSE	A descriptor indicating the type of geophysical data point.	1.40	TSSDS	
200138	env - medical mat/waste cat	L	7.00	2.00	d_medcat	FALSE	A descriptor indicating the category of medical material or waste.	1.40	TSSDS	
200140	env - npl status	L		3.00	d_eapanpl	FALSE	Indicates if the site is listed, or proposed for listing, on EPAs National Priorities List.	1.40	TSSDS	

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200141	env - parameter label code	L	14.00	1841.00	d_parlbl	FALSE	Code representing the measured analyte parameter.	1.40	TSSDS	
200142	env - parameter type code	L		4.00	d_paratc	FALSE	Code identifying the type of analyte parameter.	1.40	TSSDS	
200143	env - parameter value qualifier	L		11.00	d_parvq	FALSE	Code describing to what the sample analytical result is equivalent to (e.g., equal to, not detected).	1.40	TSSDS	
200144	env - permit status	L	4.00	13.00	d_prstat	FALSE	A descriptor indicating the status of an environmental permit.	1.40	TSSDS	
200145	env - petroleum mat/waste cat	L	7.00	7.00	d_petroc	FALSE	A descriptor indicating the category of petroleum product or waste.	1.40	TSSDS	
200146	env - plume type	L	5.00	5.00	d_plume	FALSE	A code indicating the type of analyte concentration represented by the plume boundary.	1.40	TSSDS	
200148	env - polluted matrix	L	14.00	9.00	d_pmatx	FALSE	Classification of the polluted matrix or medium (e.g., air, soil, groundwater).	1.40	TSSDS	
200149	env - pollution source	L	34.00		d_polsrc	FALSE	A descriptor indicating the source of pollution.	1.40	TSSDS	
200150	env - preservative added code	L		11.00	d_preser	FALSE	Code indicating the type and amount of preservative added to the sample.	1.40	TSSDS	
200151	env - project phase	L		18.00	d_pphase	FALSE	Code indicating the phase of a environmental hazard remediation project or corrective action.	1.40	TSSDS	
200152	env - project status	L		6.00	d_pstat	FALSE	Code indicating the status of completion of a project phase.	1.40	TSSDS	
200153	env - pvc code	L		6.00	d_lpvc	FALSE	Code indicating whether a gas chromatography or gas chromatography/mass spectroscopy analytical result was obtained from a primary or confirmatory analysis.	1.40	TSSDS	
200154	env - radioactive mat/waste cat	L	7.00		d_radcat	FALSE	A descriptor indicating the category of radioactive material or waste.	1.40	TSSDS	
200155	env - radioactive munition cat	L	2.00		d_radmin	FALSE	A descriptor indicating the category of radioactive munitions material or waste.	1.40	TSSDS	
200156	env - reference sample QC code	L		4.00	d_qccode	FALSE	Code indicating the quality assurance method for the reference sample.	1.40	TSSDS	
200157	env - regulations	L	2.00	18.00	d_envreg	FALSE	The federal, state, or local environmental regulation, act, or law requiring compliance or remediation activity.	1.40	TSSDS	
200158	env - regulatory agency type	L	3.00	5.00	d_regagy	FALSE	A descriptor indicating the type of agency or organization having regulatory authority over the subject item or activity.	1.40	TSSDS	
200159	env - release type	L	6.00	8.00	d_releas	FALSE	A descriptor for the type of release experienced.	1.40	TSSDS	
200160	env - remedial action urgency	L	38.00		d_urgecy	FALSE	A descriptor indicating the level of urgency in removing or remediating the environmental hazard.	1.40	TSSDS	
200161	env - rep lab detect limit qual	L		7.00	d_rdlqr	FALSE	A qualifier used to define the type of detection limit that the laboratory is reporting.	1.40	TSSDS	

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200162	env - sample classification	L		3.00	d_samcls	FALSE	Classification of the sample type.	1.40	TSSDS	
200164	env - sample matrix type	L	3.00	52.00	d_smatx	FALSE	Code representing the matrix or medium from which the environmental sample is collected.	1.40	TSSDS	
200165	env - sample method	L		62.00	d_sammet	FALSE	Code representing the method by which the environmental sample is collected.	1.40	TSSDS	
200166	env - sample type code	L	3.00	29.00	d_samtyp	FALSE	A descriptor indicating the type of environmental sample collected.	1.40	TSSDS	
200167	env - sampling equipment	L		62.00	d_sameqp	FALSE	Code representing the equipment used in collecting the environmental sample.	1.40	TSSDS	
200168	env - site remediation type	L	34.00	16.00	d_srtype	FALSE	Indicates the type of site remediation or restoration process.	1.40	TSSDS	
200169	env - solid waste classification	L	6.00	3.00	d_swmcis	FALSE	A descriptor indicating the classification of the subject solid waste management item.	1.40	TSSDS	
200170	env - storage duration	L	4.00	6.00	d_sdurat	FALSE	A indicating the temporary nature of the storage site.	1.40	TSSDS	
200171	env - storage tank status	L		7.00	d_tkstat	FALSE	Indicates the status of the tank.	1.40	TSSDS	
200172	env - superfund site category	L		4.00	d_epacat	FALSE	Indicates whether the site is owned by the federal government or is nonfederal (i.e., private, state, etc.).	1.40	TSSDS	
200173	env - swm disposition	L	3.00	5.00	d_swmdis	TRUE	A descriptor indicating the disposition of the subject solid waste management item.	1.40	TSSDS	
200174	env - toxicity	L	6.00	21.00	d_toxic	FALSE	A descriptor for the toxic status of the pollution.	1.40	TSSDS	
200175	env - violation severity	L	6.00	6.00	d_severe	FALSE	A descriptor indicating the severity of the pollution, or environmental law or regulation violation.	1.40	TSSDS	
200176	env - weather description	L		14.00	d_weathr	FALSE	Code representing the type of weather observed at the time of a sample collection, observation, etc.	1.40	TSSDS	
200177	flora - forest	L	2.00	5.00	d_fortyp	FALSE	Allowable input for a forest flora	1.40	TSSDS	
200178	flora - ranking classification	L		5.00	d_rnkcls	FALSE	Various ranking classifications for flora specimens	1.40	TSSDS	
200179	flora - sponsor	L	2.00	5.00	d_flospn	FALSE	Activities sponsoring flora plantings	1.40	TSSDS	
200180	flora - zonal habitat	L			d_zonhab	FALSE	Lists or types of zonal habitats	1.40	TSSDS	
200181	fuds - categorical exclusion	L		3.00	d_categxc	FALSE	A descriptor indicating the categorical exclusion code for a formerly used defense site.	1.40	TSSDS	
200182	fuds - cwm present	L		4.00	d_cwmpst	FALSE	A descriptor indicating the presence or possibility of chemical warfare materials at the formerly used defense site.	1.40	TSSDS	
200183	fuds - former owner	L		9.00	d_fowner	FALSE	A descriptor indicating the code for the DoD service which previously owned or used the formerly used defense site.	1.40	TSSDS	
200184	fuds - ineligibility	L		6.00	d_inelig	FALSE	A descriptor indicating the site ineligibility code for a formerly used defense site.	1.40	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200185	fuds - inventory status	L		3.00	d_invsta	FALSE	A descriptor for the status of the preliminary assessment & inventory project report for a formerly used defense site.	1.40	TSSDS	
200186	fuds - oew present	L		4.00	d_oewpst	FALSE	A descriptor indicating the presence or possibility of ordnance and explosive waste at the formerly used defense site.	1.40	TSSDS	
200187	fuds - site eligibility	L		3.00	d_eligib	TRUE	Discriminator. Eligibility code for a formerly used defense site.	1.40	TSSDS	
200188	fuds - site owner	L		17.00	d_sowner	FALSE	A descriptor indicating the code for the owner of the majority of the formerly used defense site, or area with the most hazards.	1.40	TSSDS	
200190	geodetic - grid coordinate sys	L		7.00	d_grdcrd	FALSE	List of grid coordinate (referencing) systems.	1.40	TSSDS	
200191	geodetic - horizontal accuracy	L		9.00	d_hrzacc	FALSE	Allowable input values for the class of horizontal accuracy established at a survey monument.	1.40	TSSDS	
200193	geodetic - monument condition	L		7.00	d_monql	FALSE	Allowable input values for the condition of a geodetic survey monument.	1.40	TSSDS	
200194	geodetic - survey rod type	L		10.00	d_rdty	FALSE	Allowable input values for material type of a survey rod instrument.	1.40	TSSDS	
200195	geodetic - vertical accuracy	L		9.00	d_vrtacc	FALSE	Allowable input values for the class of vertical accuracy established at a survey monument.	1.40	TSSDS	
200196	geology - absence reason	L		10.00	d_geabsn	FALSE	Reason a basic geologic feature is absent.	1.40	TSSDS	
200197	geology - casing materiel type	L		24.00	d_casmat	FALSE	A descriptor indicating the type of material the well casing is made of.	1.40	TSSDS	
200198	geology - classification	L		4.00	d_geocls	FALSE	Basic classification of a rock specimen.	1.40	TSSDS	
200199	geology - constr/fill mat code	L		18.00	d_cfmatc	FALSE	Code representing the type of material used in the construction or closure of a well, borehole, or excavation.	1.40	TSSDS	
200200	geology - dip data source	L		6.00	d_dpdsrc	FALSE	methodology to determine dip data.	1.40	TSSDS	
200201	geology - dip type	L		3.00	d_diptyp	FALSE	basic dip type	1.40	TSSDS	
200202	geology - drill/excavation meth	L	2.00	28.00	d_demeth	FALSE	A descriptor indicating the type of drilling or excavation method used for construction of the borehole, boring, excavation, etc.	1.40	TSSDS	
200203	geology - fault type	L		13.00	d_fautyp	FALSE	Fault type	1.40	TSSDS	
200204	geology - feature extent	L		3.00	d_fetexn	FALSE	Visibility extent of the feature being studied.	1.40	TSSDS	
200205	geology - geohydrologic class	L	2.00	7.00	d_geohyd	FALSE	A descriptor indicating the geohydrologic characteristics of the borehole or monitoring well location in relation to an environmental hazardous site.	1.40	TSSDS	
200206	geology - geologic complet zone	L		8.00	d_geozon	FALSE	A descriptor indicating the geologic zone to which the borehole is completed or the monitoring well screen is installed.	1.40	TSSDS	
200207	geology - geomorphic cycle	L		5.00	d_geocyc	FALSE	Geologic geomorphic cycle.	1.40	TSSDS	
200208	geology - lithology code	L	2.00	88.00	d_lithol	FALSE	A code representing the lithology type of soil or rock geologic zones.	1.40	TSSDS	
200209	geology - lithology type	L		35.00	d_gelith	FALSE	Basic geolithology types of rock.	1.40	TSSDS	
200210	geology - reoccurrence reason	L		6.00	d_gereoc	FALSE	Reasons and conditions that caused a basic geologic feature to reoccur.	1.40	TSSDS	
200211	geology - structural character	L		6.00	d_strchr	FALSE	Geolithologic structural description.	1.40	TSSDS	

Table F6
Domain Tables
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200212	geology - volcanic depression	L		9.00	d_voldep	FALSE	Various types of volcanic craters.	1.40	TSSDS	
200213	geology - volcanic gases	L		36.00	d_volgas	FALSE	Gases emitted during or in conjunction with an eruption.	1.40	TSSDS	
200214	geology - volcanic type	L		9.00	d_voltyp	FALSE	Types of volcanos	1.40	TSSDS	
200215	geology - volcano measurement	L		6.00	d_volmea	FALSE	Methods to measure volcanos	1.40	TSSDS	
200216	hydrography - bank armor lining	L	6.00	14.00	d_bank	FALSE	Types of bank or bed armor lining in a waterway or a still body of water.	1.40	TSSDS	
200217	hydrography - bed material	L	6.00	15.00	d_bedmat	FALSE	Types of material found in the bed of a waterway or a still body of water.	1.40	TSSDS	
200218	hydrography - drainage density	L	5.00	6.00	d_drnex	FALSE	Classification of the density of a hydrographic drainage pattern.	1.40	TSSDS	
200219	hydrography - drainage pattern	L	5.00	34.00	d_drnptn	FALSE	Types of hydrographic drainage patterns due to climatic, soil, and geologic conditions.	1.40	TSSDS	
200220	hydrography - drainage zone	L	3.00	5.00	d_drnzon	FALSE	Local name of assigned hydrographic drainage zones.	1.40	TSSDS	
200221	discriminator - flood zone	L		8.00	d_fldzon	TRUE	Names and frequencies attached to normal and abnormal flood zones.	1.60	TSSDS	
200222	hydrography - stream type	L		6.00	d_stmtyp	FALSE	The type or kind of stream or watercourse.	1.40	TSSDS	
200223	hydrography - water body	L		7.00	d_bodtyp	FALSE	Names and or types of water bodies.	1.40	TSSDS	
200224	hydrography - water source name	L		5.00	d_watcrs	FALSE	Names of water sources used for water systems and for other uses.	1.40	TSSDS	
200225	laboratory - code	L	2.00	3.00	d_labcod	FALSE	An identification code of a laboratory.	1.60	TSSDS	
200226	land - agricultural quality	L	2.00	5.00	d_agqual	FALSE	Qualifications on the access to property	1.40	TSSDS	
200227	land - physiographic province	L		34.00	d_physprv	FALSE	Physiographic provinces relevant to the area.	1.40	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200228	land form - form	L	2.00	102.00	d_lndfrm	FALSE	Basic geologic land forms.	1.40	TSSDS	
200229	land status - land cover	L		9.00	d_lndcov	FALSE	Various types of land coverings (using the U.S.G.S Classification System).	1.40	TSSDS	
200230	land status - land problem	L		6.00	d_lndprb	FALSE	Local categories of land problems.	1.40	TSSDS	
200231	land status - land use	L	3.00	75.00	d_paruse	FALSE	Current use of any land parcel.	1.40	TSSDS	
200232	land status - maintenance level	L		5.00	d_grnmnt	FALSE	Landscaping or ground maintenance levels.	1.40	TSSDS	
200233	env - pollution cause	L	5.00	2.00	d_pcause	FALSE	A descriptor for the cause of the release/pollution.	1.40	TSSDS	
200234	material list - anodes	L	4.00	8.00	d_andmat	FALSE	Allowable input values for anode material types.	1.40	TSSDS	
200235	material list - electric bus	L		5.00	d_busmat	FALSE	Allowable material values for an electric bus.	1.40	TSSDS	
200236	material list - electric cable	L	9.00	27.00	d_cblmat	FALSE	Allowable material values for electric cable.	1.40	TSSDS	
200237	material list - pipe	L	42.00	64.00	d_pipmat	FALSE	Allowable material values for pipe.	1.40	TSSDS	
200238	material list - pole	L	5.00	13.00	d_polmat	FALSE	Allowable material values for poles and towers.	1.40	TSSDS	
200239	measurement - method	L	6.00		d_meamth	FALSE	Method by which a sample or measurement was taken.	1.40	TSSDS	
200240	metadata - address type	L		3.00	d_metadt	FALSE	Address Type, the information provided by the address	1.40	TSSDS	
200241	metadata - altitude datum name	L	2.00	2.00	d_metadn	FALSE	Altitude Datum Name, The identification given to the level surface taken as the surface of reference from which altitudes are measured	1.40	TSSDS	
200242	metadata - altitude decode meth	L		3.00	d_metaem	FALSE	Altitude Encoding Method, the means used to encode the altitudes	1.40	TSSDS	
200244	metadata - ARC system zone	R			d_metarc	FALSE	ARC System Zone Identifier, identifier for the ARC Coordinate System Zone	1.60	TSSDS	
200245	metadata - azimuthal angle	R	2.00		d_metazm	FALSE	Azimuthal Angle, angle measured clockwise from north, and expressed in degrees	1.40	TSSDS	
200246	metadata - bearing ref direction	L		2.00	d_metbrf	FALSE	Bearing Reference Direction, direction from which the bearing is measured	1.40	TSSDS	
200247	metadata - bearing ref meridian	L		5.00	d_metbrm	FALSE	Bearing Reference Meridian, axis from which the bearing is measured	1.40	TSSDS	
200248	metadata - bearing units	L		7.00	d_metbru	FALSE	Bearing Units, units of measure used for angles	1.40	TSSDS	
200249	metadata - compression support	L		4.00	d_metcms	FALSE	Compression Support, data compression available through the modem service to speed data transfer	1.40	TSSDS	
200250	metadata - coord encoding method	L		3.00	d_metenc	FALSE	Planar Coordinate Encoding Method, the means used to represent horizontal positions	1.40	TSSDS	
200251	metadata - currentness reference	L	2.00	2.00	d_metcur	FALSE	Currentness Reference, the basis on which the time period of content information is determined	1.40	TSSDS	
200252	metadata - data bits	R			d_metdbt	FALSE	Number of DataBits, number of data bits in each character exchanged in the communication	1.40	TSSDS	
200254	metadata - data set progress	L		3.00	d_metprg	FALSE	Progress, the state of the data set	1.40	TSSDS	
200255	metadata - data transfer format	L		35.00	d_metcfn	FALSE	Format Name, the name of the data transfer format	1.40	TSSDS	
200256	metadata - depth datum name	L		36.00	d_metddn	FALSE	Depth Datum Name, the identification given to the surface of reference from which depths are measured	1.60	TSSDS	
200257	metadata - distance units	L		2.00	d_meteddu	FALSE	Distance Units, units in which depths are recorded	1.40	TSSDS	
200258	metadata - depth encoding method	L		3.00	d_metedem	FALSE	Depth Encoding Method, the means used to encode depths	1.40	TSSDS	
200259	metadata - direct spatial ref	L		3.00	d_metsdr	FALSE	Direct Spatial Reference Method, the system of objects used to represent space in the data set	1.40	TSSDS	
200260	metadata - ellipsoid name	L		2.00	d_metein	FALSE	Ellipsoid Name, identification given to established representations of the Earth's shape	1.40	TSSDS	
200261	metadata - file compress techniq	L			d_metcmp	FALSE	File Decompression Technique, recommendations of algorithms or processes including means of obtaining these algorithms or processes that can be applied to read or expand data sets to which data compression techniques have been applied	1.40	TSSDS	
200263	metadata - graphic file type	L		8.00	d_megft	FALSE	Browse Graphic File Type, graphic file type of a related graphic file	1.40	TSSDS	
200264	metadata - graphic present form	L		9.00	d_megpf	FALSE	Geospatial Data Presentation Form, the mode in which the geospatial data are represented	1.40	TSSDS	
200265	metadata - grid coord sys name	L		6.00	d_metcgs	FALSE	Grid Coordinate System Name, name of the grid coordinate system	1.40	TSSDS	

Table F6
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200266	metadata - horizontal datum name	L	2.00	2.00	d_methdn	FALSE	Horizontal Datum Name, the identification given to the reference system used for defining the coordinates of points	1.40	TSSDS	
200267	metadata - Landsat number	R			d_metsat	FALSE	Landsat Number, number of the Landsat satellite	1.60	TSSDS	
200268	metadata - Landsat path number	R			d_metpth	FALSE	Path Number, number of the orbit of the Landsat satellite	1.60	TSSDS	
200269	metadata - latitude range	R	8.00		d_metnbn	FALSE	Oblique Line Latitude, latitude of a point defining the oblique line	1.60	TSSDS	
200270	metadata - longitude range	R	9.00		d_metebn	FALSE	Range of longitude from -180 to 180 degrees	1.60	TSSDS	
200271	metadata - map projection name	L		22.00	d_metmpn	FALSE	Map Projection Name, name of the map projection	1.40	TSSDS	
200272	metadata - offline media name	L		7.00	d_metolm	FALSE	Offline Media, name of the media on which the data set can be received	1.40	TSSDS	
KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200273	metadata - parity	L		5.00	d_metpck	FALSE	Parity, parity error checking used in each character exchanged in the communication	1.40	TSSDS	
200274	metadata - percent cloud cover	R			d_metcld	FALSE	Cloud Cover, area of a data set obstructed by clouds, expressed as a percentage of the spatial extent	1.60	TSSDS	
200275	metadata - place keyword thesaur	L		2.00	d_metpkt	FALSE	Place Keyword Thesaurus, reference to a formally registered thesaurus or a similar authoritative source of place keywords	1.40	TSSDS	
200276	metadata - planar distance units	L		3.00	d_metrdu	FALSE	Planar Distance Units, units of measure used for distances	1.40	TSSDS	
200277	metadata - raster object type	L		4.00	d_metrot	FALSE	Raster Object Type, raster spatial objects used to location zero-, two-or three-dimensional locations in the data set	1.40	TSSDS	
200278	metadata - recording format	L		6.00	d_metrfrm	FALSE	Recording Format, options available or method used to write the data set to the medium	1.40	TSSDS	
200279	metadata - SDTS vector obj type	L		27.00	d_metsvo	FALSE	SDTS Point and Vector Object Type, name of point and vector spatial objects used to locate zero-, one- and two-dimensional spatial locations in the data set	1.40	TSSDS	
200280	metadata - security classificat	L	2.00	6.00	d_metsec	FALSE	Security Classification, name of the handling restrictions on the data set	1.40	TSSDS	
200281	metadata - source media type	L		20.00	d_metsmed	FALSE	Type of Source Media, the medium of the source data set	1.40	TSSDS	
200283	metadata - standard name	L			d_metsn	FALSE	Metadata Standard Name, the name of the metadata standard used to document the data set	1.40	TSSDS	
200284	metadata - stopbits	R			d_metsbt	FALSE	Number of StopBits, number of stop bits in each character exchanged in the communication	1.60	TSSDS	
200285	metadata - time convention	L		3.00	d_mettmc	FALSE	Metadata Time Convention, form used to convey time of day information in the metadata entry. Used if time of day information is included in the metadata for a data set	1.40	TSSDS	
200286	metadata - update frequency	L		9.00	d_metrmnt	FALSE	Maintenance and Update Frequency, the frequency with which changes and additions are made to the data set after the initial data set	1.40	TSSDS	
200287	metadata - UPS zone	L		4.00	d_metusps	FALSE	UPS Zone Identifier, identifier for the UPS zone	1.40	TSSDS	
200288	metadata - UTM zone	R			d_metrutm	FALSE	UTM Zone Number, identifier for the UTM zone	1.60	TSSDS	
200289	metadata - VPF topology level	R			d_metrvpl	FALSE	VPF Topology Level, the completeness of the topology carried by the data set. The levels of completeness are defined in Department of Defense, 1992 Vector Product Format MIL-STD-60006	1.60	TSSDS	
200290	metadata - VPF vector obj type	L		4.00	d_metrvvo	FALSE	VPF Point and Vector Object Type, name of point and vector spatial objects used to locate zero-, one-, and two-dimensional spatial locations in the data set	1.40	TSSDS	
200291	method list - data entry	L		10.00	d_datent	FALSE	Allowable method values for data entry	1.40	TSSDS	
200292	method list - equipment cooling	L	14.00	8.00	d_equpcl	FALSE	Allowable method values for cooling equipment.	1.40	TSSDS	
200293	military - hazard type	L		2.00	d_hazard	FALSE	Various type of military hazards	1.40	TSSDS	
200294	military - operations	L		2.00	d_opstyp	FALSE	Locally developed lists of military operations.	1.40	TSSDS	
200295	military - ordnance type	L	5.00		d_ordtyp	FALSE	Basic types of military ordnance	1.40	TSSDS	
200296	military - training	L	2.00	85.00	d_miltn	FALSE	List of different types of military training	1.40	TSSDS	
200297	military - training unit	L		2.00	d_milunt	FALSE	List of military training units at the installation.	1.40	TSSDS	
200298	mining - extraction method	L		17.00	d_minext	FALSE	Mining methods of extracting ores.	1.40	TSSDS	
200299	name list - authority	L		2.00	d_auth	FALSE	Organizations or agencies granting IR status.	1.40	TSSDS	
200301	name list - contractors	L		3.00	d_cntrtr	FALSE	Allowable input values for Contractor names.	1.40	TSSDS	
200302	name list - corps foa	L	2.00	45.00	d_corps	FALSE	Army Corps of Engineers Field Organization Activity (i.e., Division and District offices).	1.40	TSSDS	
200303	name list - country	L	2.00	5.00	d_ctry	FALSE	Names of local counties	1.40	TSSDS	
200304	name list - fuel source	L		3.00	d_fulsrc	FALSE	Allowable input values for fuel sources.	1.40	TSSDS	
200305	name list - gas source	L		3.00	d_gassrc	FALSE	Allowable input values for natural and bottle gas sources.	1.40	TSSDS	
200306	name list - laboratory	L	3.00	6.00	d_nlalb	FALSE	Names of testing and analysis laboratories.	1.40	TSSDS	
200307	name list - lagoon	L	2.00	4.00	d_lagoon	FALSE	Allowable input for a lagoon name	1.40	TSSDS	
200308	name list - owner	L	2.00	7.00	d_owner	FALSE	Allowable input values for an owner name	1.40	TSSDS	
200309	name list - reservoir	L	2.00	3.00	d_resvr	FALSE	Allowable input values for reservoir names	1.40	TSSDS	
200310	name list - treatment plant	L	4.00	3.00	d_trptlt	FALSE	Allowable input values for treatment plant names.	1.40	TSSDS	
200311	name list - water source	L	4.00	8.00	d_watsrc	FALSE	Allowable input values for names of water sources.	1.40	TSSDS	
200312	name list - watershed	L		3.00	d_watshd	FALSE	Allowable input values for watershed names	1.40	TSSDS	
200313	project - status	L	3.00	9.00	d_prjstt	FALSE	Various status result of projects.	1.40	TSSDS	
200314	property - status	L	2.00	12.00	d_prpstt	FALSE	Allowable input values for the status of a property	1.40	TSSDS	
200315	sampling - method	L	3.00		d_smpmth	FALSE	Method used to obtain a specimen.	1.40	TSSDS	

Table F6
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KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200316	size list - ductbank	L	3.00	3.00	d_dbksiz	FALSE	Allowable input values for ductbank size.	1.75	TSSDS	update
200317	soil - ASTM soil class code	L	3.00	230.00	d_astmsc	FALSE	Code representing the American Society of Testing and Materials (ASTM) classification of the soil.	1.40	TSSDS	
200318	soils - aashto	L		18.00	d_aashto	FALSE	The American Association of State Highway and Transportation Officials Classification System.	1.40	TSSDS	
200319	soils - characteristic	L	3.00	6.00	d_socchar	FALSE	Subjective measurements of soil characteristics	1.40	TSSDS	
200320	soils - classification	L		12.00	d_soccls	FALSE	SCS taxonomic classification	1.40	TSSDS	
200321	soils - consistency condition	L		7.00	d_soccons	FALSE	Ability of the soil to resist deformation	1.40	TSSDS	
200322	soils - drainage	L	2.00	9.00	d_sodrng	FALSE	Drainage categories of soils.	1.40	TSSDS	
200323	soils - erosion K	L	4.00	28.00	d_soerkf	FALSE	The susceptibility of the soil to erosion	1.40	TSSDS	
200324	soils - erosion state	L		5.00	d_soerst	FALSE	The amount or extent of the erosion	1.40	TSSDS	
200325	soils - erosion T	L		7.00	d_soertf	FALSE	The t factor for the erosion of the soil	1.40	TSSDS	
200326	soils - erosion wind	L		11.00	d_soerwn	FALSE	Wind erodibility	1.40	TSSDS	
200327	soils - family	L	4.00	52.00	d_sofam	FALSE	Scientific taxonomic classification of the soil	1.40	TSSDS	
200328	soils - great group	L			d_soggrp	FALSE	Allowable input values for the soil great group name	1.60	TSSDS	
200329	soils - HCl Reaction	L		5.00	d_hclrea	FALSE	Reaction of soil to Hydrochloric acid	1.40	TSSDS	
200330	soils - hydro type	L	2.00	5.00	d_hydtyp	FALSE	Classification of soil due to the water table location	1.40	TSSDS	
200331	soils - moisture condition	L		4.00	d_moirnd	FALSE	Subjective evaluation of the moisture condition of the soil.	1.40	TSSDS	
200332	soils - order	L			d_soord	FALSE	Allowable input values for the soil order name	1.60	TSSDS	
200333	soils - salinity	L		7.00	d_sosal	FALSE	Allowable input values for the salinity of the soil	1.40	TSSDS	
200334	soils - subgroup	L			d_sosubg	FALSE	Allowable input values for the soil subgroup name	1.60	TSSDS	
200335	soils - suborder	L			d_sosubo	FALSE	Allowable input values for the soil suborder name	1.60	TSSDS	
200336	soils - texture	L	5.00	38.00	d_sotext	FALSE	Soil texture and composition.	1.40	TSSDS	
200337	soils - uscs	L			d_souscs	FALSE	Allowable values for the United Soil Classification System	1.60	TSSDS	
200338	source list - data	L	2.00	74.00	d_datsrc	FALSE	Allowable input values for data sources	1.40	TSSDS	
200339	source list - fuel gas	L	5.00	3.00	d_scfuel	FALSE	Allowable input values for fuel/gas sources.	1.40	TSSDS	
200340	status list - electric switch	L		8.00	d_elswst	FALSE	Allowable input values for the status of an electrical switch.	1.40	TSSDS	
200342	status list - manhole	L		5.00	d_mhsts	FALSE	Allowable input values for the status of a manhole.	1.40	TSSDS	
200343	status list - owner	L	2.00	8.00	d_ownst	FALSE	Allowable input values for the owner status	1.40	TSSDS	
200345	structure - architecture style	L	2.00	65.00	d_strsty	FALSE	Architectural period/style of a building/structure.	1.40	TSSDS	
200346	structure - condition	L	21.00	28.00	d_strcnd	FALSE	Structural condition and state of repair of a building/structure.	1.40	TSSDS	
200347	structure - material	L	7.00	32.00	d_strmat	FALSE	Basic material used for the construction of the frame and walls of a building/structure.	1.40	TSSDS	
200348	type list - structure	L		15.00	d_strpe	FALSE	Type of a building/structure.	1.60	TSSDS	
200349	structure - use	L	5.00	36.00	d_struse	FALSE	Normal use of a building/structure.	1.40	TSSDS	
200350	style list - drain field	L	2.00	7.00	d_stdnfl	FALSE	Allowable input values for styles of drain fields.	1.40	TSSDS	
200351	style list - gates	L		5.00	d_gatsty	FALSE	Allowable input values for styles of flow gates.	1.40	TSSDS	
200352	style list - inlet	L	5.00	10.00	d_inlsty	FALSE	Allowable input values for styles of drainage inlets.	1.40	TSSDS	
200353	style list - open channel	L		14.00	d_stchan	FALSE	Allowable input values for styles of open drainage channels.	1.40	TSSDS	
200354	style list - tank	L	7.00	11.00	d_tnksty	FALSE	Allowable input values for styles of storage tanks.	1.40	TSSDS	
200355	style list - valve	L	11.00	20.00	d_vlvsty	FALSE	Allowable input values for styles of valves.	1.40	TSSDS	
200356	system list - tank	L		5.00	d_tnksys	FALSE	Allowable input values for a system list of tank uses	1.40	TSSDS	
200357	transportation - air pattern	L		22.00	d_airpat	FALSE	Allowable input list of transportation air patterns	1.40	TSSDS	
200358	transportation - airfield status	L		3.00	d_airstt	FALSE	Statys of airfield (open, closed, etc)	1.40	TSSDS	
200359	transportation - bridge material	L	4.00	14.00	d_brgmat	FALSE	Material from which a bridge is constructed.	1.40	TSSDS	
200360	transportation - bridge type	L	3.00	5.00	d_brgtyp	FALSE	The type of the bridge	1.40	TSSDS	
200361	transportation - parking status	L		6.00	d_prkstt	FALSE	Allowable input list of transportation parking status	1.40	TSSDS	
200362	transportation - parking use	L		7.00	d_prkuse	FALSE	The primary purpose of the parking area.	1.40	TSSDS	
KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200363	transportation - pavement marks	L	3.00	11.00	d_pavmrk	FALSE	Types or techniques for marking pavements.	1.40	TSSDS	
200364	transportation - railroad volume	L		11.00	d_rvol	FALSE	Categories of railroad traffic volume.	1.40	TSSDS	
200365	transportation - surface matl	L	8.00	36.00	d_trnmat	FALSE	List of different materials used to construct roads	1.40	TSSDS	
200366	transportation - traffic pattern	L		9.00	d_trfpatt	FALSE	Allowable input list of transportation traffic patterns	1.40	TSSDS	
200367	type list - agriculture	L		15.00	d_agtyp	FALSE	A list of basic types of agriculture	1.40	TSSDS	
200368	type list - aircraft	L	2.00	54.00	d_acctyp	FALSE	Aircraft designation	1.40	TSSDS	

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200369	type list - airfield facility	L		8.00	d_afctyp	FALSE	Allowable input values for types of airfield facilities	1.40	TSSDS	
200370	type list - analysis method	L	2.00		d_anmth	FALSE	Method of sampling analysis.	1.40	TSSDS	
200371	type list - anode test station	L	4.00	9.00	d_anttyp	FALSE	Allowable input values for types of anode test station.	1.40	TSSDS	
200372	type list - aquifer	L		5.00	d_aqfctyp	FALSE	Basic aquifer type.	1.40	TSSDS	
200373	type list - camera filter	L		8.00	d_camfil	FALSE	Allowable input values for types of camera filters	1.40	TSSDS	
200374	type list - configuration	L		3.00	d_config	FALSE	Allowable input values for types of configurations	1.40	TSSDS	
200375	type list - cultural characteris	L		32.00	d_cultyp	FALSE	Allowable input values for types of cultural characteristics	1.40	TSSDS	
200376	type list - cultural reference	L		6.00	d_reftyp	FALSE	Types of cultural references.	1.40	TSSDS	
200377	type list - culvert screen	L		5.00	d_culscn	FALSE	Allowable input values for types of culvert screens.	1.40	TSSDS	
200378	type list - data	L	2.00	10.00	d_tydata	FALSE	Types of dams or other water obstructions.	1.40	TSSDS	
200379	type list - data reliability	L	4.00	15.00	d_datrel	FALSE	The considered reliability of the data entered into the Attribute Table.	1.40	TSSDS	
200380	type list - diameter measure	L	2.00	6.00	d_diamea	FALSE	Allowable input values for the way diameter is measured.	1.40	TSSDS	
200381	type list - digital format	L		10.00	d_digfmt	FALSE	Allowable input values for types of digital formats	1.40	TSSDS	
200382	type list - digital type	L		7.00	d_digty	FALSE	Allowable input values for types of of digital types	1.40	TSSDS	
200383	type list - display	L	2.00	5.00	d_eldisp	FALSE	Allowable input values for types of displays	1.40	TSSDS	
200384	type list - divider	L	3.00	6.00	d_divtyp	FALSE	Types of road or road segment dividers.	1.40	TSSDS	
200385	type list - drain	L	11.00	10.00	d_tydrn	FALSE	Allowable input values for type of drains.	1.40	TSSDS	
200386	type list - ecm device	L		2.00	d_ecmdev	TRUE	Allowable input values for types of energy monitoring/control devices.	1.40	TSSDS	
200387	type list - effluent discharge	L	3.00	8.00	d_efdchg	FALSE	Allowable input values for types of effluent discharge.	1.40	TSSDS	
200388	type list - electric cable	L	7.00	16.00	d_elecbl	FALSE	Allowable input values for types of electrical cable.	1.40	TSSDS	
200389	type list - electric config	L		8.00	d_elecfg	FALSE	Allowable input values for types of electrical cable mounting configurations on the pole or tower.	1.40	TSSDS	
200390	type list - electric control	L		3.00	d_elctrl	FALSE	Allowable input values for types of electrical controls.	1.40	TSSDS	
200391	type list - electric meter	L		3.00	d_emtrty	FALSE	Allowable input values for types of electric meters.	1.40	TSSDS	
200392	type list - electric motor encl	L	5.00	24.00	d_motenc	FALSE	Allowable input values for types of electric motor enclosures.	1.40	TSSDS	
200393	type list - electric motor insul	L		7.00	d_motins	FALSE	Allowable input values for types of electric motor insulation.	1.40	TSSDS	
200394	type list - electric motor start	L		12.00	d_motstr	FALSE	Allowable input values for types of electric motor starters.	1.40	TSSDS	
200395	type list - electric phase	L	13.00	9.00	d_elphas	FALSE	Allowable input values for electric phases.	1.40	TSSDS	
200396	type list - electric switch	L	3.00	11.00	d_elswt	FALSE	Allowable input values for types electric switches.	1.40	TSSDS	
200397	type list - electric transformer	L		10.00	d_eltrty	FALSE	Allowable input values for types of electric transformers.	1.40	TSSDS	
200398	type list - electric volt regul	L		5.00	d_elregt	FALSE	Allowable input values for types of electric voltage regulators.	1.40	TSSDS	
200399	type list - erosion feature	L		5.00	d_erotyp	FALSE	Allowable input values for types of erosion features	1.40	TSSDS	
200400	type list - erosion material	L		6.00	d_eromat	FALSE	Allowable input values for types of erosion material	1.40	TSSDS	
200401	type list - event	L		9.00	d_evttyp	FALSE	Allowable input values for an event type.	1.40	TSSDS	
200402	type list - facility	L		6.00	d_factyp	FALSE	Allowable input values for types of facility devices	1.40	TSSDS	
200403	type list - fence	L	4.00	6.00	d_fentyp	FALSE	Basic types of fences or barriers	1.40	TSSDS	
200404	type list - film format	L		21.00	d_flmfmt	FALSE	Allowable input values for types of film formats	1.40	TSSDS	
200405	type list - film type	L		9.00	d_flmty	FALSE	Allowable input values for types of film	1.40	TSSDS	
200406	type list - fitting	L		9.00	d_fit_ty	TRUE	Allowable input values for types of fittings.	1.40	TSSDS	
200407	type list - fuel gas	L	11.00	32.00	d_tyfuel	FALSE	Allowable input values for types of fuel or gas.	1.40	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200408	type list - fuel meter	L		8.00	d_fmrtry	FALSE	Allowable input values for types of fuel meters.	1.40	TSSDS	
200409	type list - fuel source	L		3.00	d_fscry	FALSE	Allowable input values for types of fuel sources.	1.40	TSSDS	
200410	type list - gas fixture	L		3.00	d_tygfix	FALSE	Allowable input values for types of gas fixtures.	1.40	TSSDS	
200411	type list - gas meter	L		7.00	d_gmrtry	FALSE	Allowable input values for types of gas meters.	1.40	TSSDS	
200412	type list - generator	L		3.00	d_genty	FALSE	Allowable input values for types of generators.	1.40	TSSDS	
200413	type list - graph	L	2.00	5.00	d_grptyp	FALSE	Allowable input values for types of graphs	1.40	TSSDS	
200414	type list - heating-cooling	L	3.00	9.00	d_hstyp	FALSE	Allowable input values for the types of heating and cooling systems.	1.40	TSSDS	
200415	type list - heating-cooling unit	L		7.00	d_hcunit	FALSE	Allowable input values for the types of heating and cooling units.	1.40	TSSDS	
200416	type list - hydrant	L	4.00	15.00	d_tyhyd	FALSE	Allowable input values for type of hydrants.	1.40	TSSDS	
200417	type list - image	L		6.00	d_image	FALSE	Allowable input values for types of images	1.40	TSSDS	
200418	type list - installation	L		36.00	d_insty	FALSE	Allowable input values for type of installation.	1.40	TSSDS	
200419	type list - laboratory	L	7.00	7.00	d_labtyp	FALSE	Allowable input values for types of laboratories	1.40	TSSDS	
200420	type list - lagoon	L	2.00	6.00	d_lagnty	FALSE	Allowable input values for types of lagoons	1.40	TSSDS	
200421	type list - management	L	2.00	2.00	d_mgttyp	FALSE	Allowable input values for types of management	1.40	TSSDS	

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200422	type list - manhole	L	11.00	10.00	d_mh_ty	FALSE	Allowable input values for type of manhole/pit/junction box.	1.40	TSSDS	
200423	type list - manhole liner	L	4.00	5.00	d_mhline	FALSE	Types of liners used in neutralizing pits.	1.40	TSSDS	
200424	type list - map	L		10.00	d_maptyp	FALSE	Type of map used in project.	1.40	TSSDS	
200426	type list - mine	L		4.00	d_mintyp	FALSE	Allowable input values for types of mines	1.40	TSSDS	
200427	type list - monument	L		7.00	d_montyp	FALSE	Allowable input values for types of monuments	1.40	TSSDS	
200428	type list - motor	L		3.00	d_motrty	FALSE	Allowable input values for type of electrical motor.	1.40	TSSDS	
200429	type list - municipality	L		7.00	d_muntyp	FALSE	Allowable input values for types of municipalities	1.40	TSSDS	
200430	type list - node	L		8.00	d_nodtyp	FALSE	Allowable input values for a coordinate node type.	1.40	TSSDS	
200431	type list - noise source	L		4.00	d_noisrc	FALSE	Allowable input values for types of noise sources	1.40	TSSDS	
200432	type list - oil/water separator	L	4.00	13.00	d_owty	FALSE	Allowable input values for type of oil-water separators.	1.40	TSSDS	
200433	type list - owner	L		28.00	d_ownty	FALSE	Allowable input values for types of owners	1.40	TSSDS	
200434	type list - pipe	L	9.00	9.00	d_pipety	FALSE	Allowable input values for type of pipe.	1.40	TSSDS	
200435	type list - pole cable	L	2.00	51.00	d_tpcbl	FALSE	Allowable input values for type of pole cable.	1.40	TSSDS	
200436	type list - pole hardware	L		12.00	d_polehw	FALSE	Allowable input values for type of pole hardware.	1.40	TSSDS	
200437	type list - pole/tower	L		7.00	d_polety	FALSE	Allowable input values for type of pole or tower.	1.40	TSSDS	
200438	type list - pump	L	7.00	9.00	d_pupty	FALSE	Allowable input values for type of pump.	1.40	TSSDS	
200439	type list - purpose	L	2.00	5.00	d_purpos	FALSE	Allowable input values for types of purposes	1.40	TSSDS	
200440	type list - recreation trail	L		7.00	d_rectrl	FALSE	Allowable input values for types of recreation trails	1.40	TSSDS	
200441	type list - regulator	L		3.00	d_recty	TRUE	Allowable input values for type of non-electrical regulator.	1.40	TSSDS	
200443	type list - reservoir	L		7.00	d_resty	FALSE	Allowable input values for types of reservoirs	1.40	TSSDS	
200444	type list - road feature	L		6.00	d_rodft	FALSE	Allowable input values for types of road features	1.40	TSSDS	
200445	type list - safety	L		2.00	d_safty	FALSE	Allowable input values for types of safety	1.40	TSSDS	
200446	type list - scenic view	L		4.00	d_scnview	FALSE	Allowable input values for types of scenic views	1.40	TSSDS	
200448	type list - sensor class	L		7.00	d_sencls	FALSE	Allowable input values for types of sensor classifications	1.40	TSSDS	
200449	type list - sewage test	L	3.00	9.00	d_sewtst	FALSE	Allowable input values for type of sewage test.	1.40	TSSDS	
200450	type list - sheath insulate	L	10.00	34.00	d_tyshet	FALSE	Allowable input values for type of sheathing or insulation.	1.40	TSSDS	
200451	type list - shredder	L	2.00	6.00	d_shdry	FALSE	Allowable input values for type of shredder.	1.40	TSSDS	
200452	type list - soils	L	3.00	2.00	d_sotyp	FALSE	SCS map unit symbology	1.40	TSSDS	
200453	type list - station	L	3.00	9.00	d_staty	TRUE	Allowable input values for type of station (booster, pump, electrical substation, etc.)	1.40	TSSDS	
200454	type list - stilling basin	L		7.00	d_sbnty	FALSE	Allowable input values for type of stilling basin.	1.40	TSSDS	
200455	type list - substation	L		6.00	d_substa	FALSE	Allowable input values for type of electrical substation.	1.40	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200456	type list - substation frame	L		3.00	d_stafrm	FALSE	Allowable input values for type of substation framing.	1.40	TSSDS	
200457	type list - treatment plant	L	3.00	13.00	d_tpatty	FALSE	Allowable input values for type of water or wastewater treatment plant.	1.40	TSSDS	
200458	type list - utility	L		11.00	d_ut_ty	FALSE	Allowable input values for type of utility.	1.40	TSSDS	
200459	type list - utility guy	L	2.00	9.00	d_tyutgy	FALSE	Allowable input values for type of utility guy.	1.40	TSSDS	
200460	type list - vegetation	L	4.00	10.00	d_vegtyp	FALSE	Botanical classification of flora.	1.40	TSSDS	
200461	type list - vessel	L		42.00	d_vestyp	FALSE	Type of prehistoric or historic vessel.	1.40	TSSDS	
200463	type list - water flow control	L		7.00	d_wfctl	FALSE	Allowable input values for type of water flow control.	1.40	TSSDS	
200464	type list - water meter	L	4.00	15.00	d_wmrtry	FALSE	Allowable input values for type of water meter.	1.40	TSSDS	
200465	type list - water source	L	8.00	29.00	d_wsrcry	FALSE	Allowable input values for types of water sources	1.40	TSSDS	
200466	type list - wetland	L		11.00	d_wettyp	FALSE	List of different types of wetlands.	1.40	TSSDS	
200467	type list - wildlife	L		15.00	d_wldtyp	FALSE	Allowable input values for types of wildlife	1.40	TSSDS	
200468	type list - winding connection	L		8.00	d_windty	FALSE	Allowable input values for type of electrical winding connection.	1.40	TSSDS	
200469	type list-pipe material standard	L		14.00	d_pipes	FALSE	A descriptor indicating the industry or federal pipe material standard.	1.40	TSSDS	
200477	use list - electric cable	L		10.00	d_elcbus	FALSE	Allowable input values for electric cable use.	1.40	TSSDS	
200488	use list - electric device	L	3.00	31.00	d_eldevu	FALSE	Allowable input values for electric device use.	1.40	TSSDS	
200489	use list - gas fixture	L		7.00	d_usgfix	FALSE	Allowable input values for gas fixture use.	1.40	TSSDS	
200490	discriminator - natural gas pipe	L		4.00	d_gaspip	TRUE	Discriminator - Allowable input values for natural gas pipe use.	1.60	TSSDS	
200491	use list - pole user	L		17.00	d_polusr	FALSE	Allowable user designations for poles/towers.	1.40	TSSDS	
200492	use list - pump	L	7.00	18.00	d_pupuse	FALSE	Allowable input values for pump use.	1.40	TSSDS	
200493	use list - range	L	3.00	2.00	d_mgtuse	FALSE	Various used for military ranges	1.40	TSSDS	
200494	use list - reservoir	L		8.00	d_reuse	FALSE	Allowable input values for types of reservoir usage	1.40	TSSDS	
200495	use list - tank	L	5.00	12.00	d_tnkuse	FALSE	Allowable input values for tank use.	1.40	TSSDS	

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200496	use list - valve	L	4.00	8.00	d_vlvuse	FALSE	Allowable input values for valve use.	1.40	TSSDS	
200497	value list - agency	L	20.00	2.00	d_agency	FALSE	Agencies owning or leasing property.	1.40	TSSDS	
200498	value list - BIL kv	L	2.00	5.00	d_vbil	FALSE	Allowable input values for Basic Insulation Level rating.	1.40	TSSDS	
200499	value list - boolean	L	301.00	2.00	d_boolen	FALSE	Boolean (True/False or 0/1 expressions)	1.40	TSSDS	
200500	value list - color	L	8.00	6.00	d_color	FALSE	Colors	1.40	TSSDS	
200501	value list - electric kvar	L	3.00	34.00	d_elkvar	FALSE	Allowable input values for kvar.	1.40	TSSDS	
200502	value list - focal length	L		22.00	d_foclen	FALSE	Allowable input values for focal lengths	1.40	TSSDS	
200503	value list - hertz	L	3.00	3.00	d_hertz	FALSE	Allowable input values for hertz (electrical frequency).	1.40	TSSDS	
200504	value list - pipe diameter	L	40.00	25.00	d_vpida	FALSE	Allowable input values for pipe diameter.	1.40	TSSDS	
200505	value list - railroad gauge	L		15.00	d_rgauge	FALSE	Allowable input values for railroad gauges	1.40	TSSDS	
200506	value list - sic	L	4.00	2.00	d_sic	FALSE	A local list of subspecialty codes for vendors.	1.40	TSSDS	
200507	value list - voltage	L	28.00	58.00	d_volts	FALSE	Allowable input values for voltage.	1.40	TSSDS	
200508	vessel - armament	L		7.00	d_vesarm	FALSE	Armament carried by a prehistoric or historic vessel.	1.40	TSSDS	
200509	vessel - cargo	L		28.00	d_vescar	FALSE	Cargo carried by a prehistoric or historic vessel.	1.40	TSSDS	
200510	vessel - construction material	L		10.00	d_vesmat	FALSE	Basic material used to construct a prehistoric or historic vessel.	1.40	TSSDS	
200511	vessel - exposure condition	L		8.00	d_vescond	FALSE	The conditions or categories which define the exposure of a culturally significant vessel.	1.60	TSSDS	
200512	vessel - function	L		13.00	d_vesfun	FALSE	The purpose or function of a vessel.	1.40	TSSDS	
200513	vessel - propulsion type	L		11.00	d_vesprp	FALSE	Type of propulsion used in a prehistoric or historic vessel.	1.40	TSSDS	
200514	well - construction type	L	2.00	15.00	d_wcmeth	FALSE	Code representing the method of well completion.	1.40	TSSDS	
200515	well - protective casing mat	L	3.00	12.00	d_pcasin	FALSE	Code representing the style, or type of material the well protective casing is made of.	1.40	TSSDS	
200516	well - well status	L	3.00	30.00	d_welsta	FALSE	Code representing the status of the well.	1.40	TSSDS	
200517	well - well type classification	L	2.00	26.00	d_weltyp	FALSE	Code representing the classification of the well.	1.40	TSSDS	
200518	wetland - ph mod	L		5.00	d_phmod	FALSE	Allowable input values of wetlands pH mod	1.40	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200519	wetland - soil mod	L		4.00	d_somod	FALSE	Allowable input values of wetlands soil mod	1.40	TSSDS	
200520	wetland - special mod	L		7.00	d_spmod	FALSE	Allowable input values of wetlands special mod	1.40	TSSDS	
200521	wetland - subclass	L	2.00	28.00	d_wtscls	FALSE	Allowable input values of wetlands subclass	1.40	TSSDS	
200522	wetland - subsystem	L		13.00	d_wtsubs	FALSE	Fish and Wildlife Service National Wetland Inventory Subsystems	1.40	TSSDS	
200523	wetland - system	L		7.00	d_wtsys	FALSE	Fish and Wildlife Service National Wetland Inventory Systems	1.40	TSSDS	
200524	wetland - water ch mod	L		9.00	d_chmod	FALSE	Allowable input values of wetlands water ch mod	1.40	TSSDS	
200525	wetland - water ih mod	L		6.00	d_salmod	FALSE	Allowable input values for wetlands water ih mod	1.40	TSSDS	
200526	wetland - water nontidal mod	L		15.00	d_ntdmod	FALSE	Allowable input values for wetlands water nontidal mod	1.40	TSSDS	
200527	wetland - water tidal mod	L		11.00	d_tidmod	FALSE	Allowable input values for wetlands water tidal mod	1.40	TSSDS	
200528	wetland - wetland class	L	2.00	10.00	d_wtcls	FALSE	Allowable input values for wetland classification	1.40	TSSDS	
200529	wildlife - carcass position	L		6.00	d_crcpos	FALSE	Position of the body of a injured or deceased wildlife specimen.	1.40	TSSDS	
200530	wildlife - disposition	L			d_wlddsp	FALSE	Disposition/location of a living or a deceased wildlife specimen.	1.40	TSSDS	
200531	wildlife - parasites	L		8.00	d_parast	FALSE	Common name for parasites found on wildlife species.	1.40	TSSDS	
200532	wildlife - predators	L		20.00	d_predat	FALSE	List of predators upon wildlife species.	1.40	TSSDS	
200533	wildlife - sex classification	L		6.00	d_wldsex	FALSE	Sexual determination of an animal or plant.	1.40	TSSDS	
200534	wildlife - trauma location	L		17.00	d_wldtra	FALSE	Location of a trauma on an animal.	1.40	TSSDS	
200535	zoning - classification	L			d_zoncls	FALSE	Zoning classification.	1.40	TSSDS	
200536	discriminator - waste meter	L	2.00	2.00	d_dmetr	TRUE	Discriminator - Values that differentiate the type of waste water meter.	1.40	TSSDS	
200537	type list - address	L		12.00	d_addtyp	FALSE	Type of address (e.g., Business, Home, Place of Birth).	1.40	TSSDS	
200538	env - landfill cell type	L		8.00	d_lctype	FALSE	Construction classification of a landfill cell.	1.40	TSSDS	
200539	env - liner material type	L		13.00	d_linerm	FALSE	Classification of a material used to line a landfill or landfill cell.	1.40	TSSDS	
200540	bathymetry - depth datum name	L	9.00	8.00	d_depdat	TRUE	Possible datum references for the measurement of water depths.	1.60	TSSDS	
200541	discriminator - accident/event	L		4.00	d_accinc	TRUE	Discriminator - kinds of accidents or incidents which occur on military reservations.	1.60	TSSDS	
200542	discriminator - airfield safety	L		3.00	d_sfityp	TRUE	Discriminator - types of features which provide safe operations at airfields.	1.60	TSSDS	
200544	discriminator - artifact type	L		4.00	d_arttyp	TRUE	Discriminator - Various kinds of archeological artifacts which remain at the archeological site.	1.60	TSSDS	
200545	discriminator - bathy contour	L		4.00	d_btthyp	TRUE	Discriminator - The subset of all contours associated with the depth of water.	1.60	TSSDS	
200546	discriminator - beacon type	L		6.00	d_beatyp	TRUE	Marker which are placed into the bottom to identify the purpose of the placement.	1.60	TSSDS	
200547	discriminator - borehole type	L		2.00	d_bortyp	TRUE	The set of possibilities for the substance being probed by a borehole.	1.60	TSSDS	
200548	discriminator - buoy type	L		5.00	d_buoytp	TRUE	Markers which float to identify the purpose of their placement.	1.60	TSSDS	
200549	discriminator - cable elevation	L	2.00	6.00	d_elecab	TRUE	The vertical reference for any communications cables.	1.60	TSSDS	

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200550	discriminator - clearance method	L		2.00	d_clrmth	TRUE	Discriminator - The method used to increase or maintain the depth of water in support of subsurface clearance requirements	1.60	TSSDS	
200551	discriminator - external light	L		4.00	d_extlit	TRUE	Various kinds of mounts for external lights.	1.60	TSSDS	
200552	discriminator - levee type	L		5.00	d_levtyp	TRUE	The embankments and structures which are part of a levee system.	1.60	TSSDS	
200553	discriminator - mooring facility	L		3.00	d_morfac	TRUE	A facility or structure used for mooring/warping a ship or other vessel.	1.60	TSSDS	
200555	discriminator - rail feature	L		2.00	d_ralfeat	TRUE	Various types of point features associated with railroads.	1.60	TSSDS	
200556	discriminator - reservoir type	L		2.00	d_restyp	TRUE	Various kinds of surface water reservoirs.	1.60	TSSDS	
200557	discriminator - restriction	L		2.00	d_Indres	TRUE	Kinds of legal or ordinance restrictions applied to land areas.	1.60	TSSDS	
200558	discriminator - special habitat	L		3.00	d_sphtyp	TRUE	Discriminator - The categories of special habitat areas requiring special attention according to law.	1.60	TSSDS	
200559	discriminator - usgs quad	L		3.00	d_qdutyp	TRUE	Discriminator - the scales which define the standard United States Geological Survey Quad Maps.	1.60	TSSDS	
200560	discriminator - visual distance	L		3.00	d_visdis	TRUE	Discriminator - The relative distances of visual objects from the observer.	1.60	TSSDS	
200561	discriminator - water well	L		3.00	d_welcat	TRUE	Various kinds of water wells.	1.60	TSSDS	
200562	discriminator - wreck type	L		2.00	d_wrktyp	TRUE	Distinctions between various conditions of marine wrecks.	1.60	TSSDS	
200563	discriminator - zoning type	L		3.00	d_zontyp	TRUE	The primary categories of real estate zoning.	1.60	TSSDS	

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KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200564	env - hazmat/hazwaste loc cat	L	2.00	4.00	d_hazloc	FALSE	A descriptor indicating the category of storage location for contained hazardous materiel/hazardous waste (e.g., area, building, room).	1.60	TSSDS	
200565	env - regulated tank cat	L		2.00	d_tnkcat	TRUE	A descriptor indicating the general category of a storage tank subject to compliance with environmental regulations.	1.60	TSSDS	
200566	env - sample point	L		9.00	d_sampt	TRUE	A descriptor indicating the category of environmental sample field collection location.	1.60	TSSDS	
200567	firm - rate maps	L		3.00	d_firrmp	FALSE	The Flood Insurance Rate Maps Numbers.	1.60	TSSDS	
200568	name list - owner organization	L		9.00	d_ownorg	FALSE	The organization, institution, branch of service, etc. of which the owner is associated.	1.60	TSSDS	
200569	navigation - buoy shape	L		6.00	d_buoysp	FALSE	The overall shape and configuration of a navigational buoy.	1.60	TSSDS	
200570	navigation - daymarker construct	L		6.00	d_daycon	FALSE	The material or construction type associated with a daymarker or beacon.	1.60	TSSDS	
200571	orientation - door/gate	L		2.00	d_gatori	FALSE	The right hand or left hand orientation of a door or gate.	1.60	TSSDS	
200572	orientation - revetment	L		5.00	d_revori	FALSE	The alignment and orientation of the revetment, particularly as it relates to other revetments.	1.60	TSSDS	
200573	soils - dilatancy condition	L		6.00	d_dilcnd	FALSE	Various kinds of geology dilatancy	1.60	TSSDS	
200574	soils - dry strength	L		7.00	d_drysth	FALSE	Categories of dry strengths of soil samples.	1.60	TSSDS	
200575	soils - plasticity state	L		7.00	d_plssta	FALSE	Various levels of soil plasticities.	1.60	TSSDS	
200576	transportation - mooring purpose	L		7.00	d_morpur	FALSE	Various purposes for mooring vessels.	1.60	TSSDS	
200577	type list - cemetery	L		8.00	d_cemtyp	FALSE	Various kinds or affiliations of cemetery areas.	1.60	TSSDS	
200578	type list - contract	L		9.00	d_contra	FALSE	A descriptor indicating the general category or type of contract.	1.60	TSSDS	
200579	type list - contractor rating	L		5.00	d_crate	FALSE	A descriptor indicating the performance rating of a contractor.	1.60	TSSDS	
200580	type list - crane	L		6.00	d_crntyp	FALSE	Various kinds or types of cranes.	1.60	TSSDS	
200581	type list - flood gate	L		2.00	d_gattyp	FALSE	The kind of type of flood gate.	1.60	TSSDS	
200582	type list - levee berm	L		5.00	d_brmtyp	FALSE	Various types of kinds of berms.	1.60	TSSDS	
200583	type list - met sensor	L		6.00	d_metsen	FALSE	Various kinds or types of meteorological sensors.	1.60	TSSDS	
200584	type list - plan status	L		9.00	d_plnstt	FALSE	The various descriptions of the status of a plan through its normal life.	1.60	TSSDS	
200585	type list - plss subsection	L		2.00	d_plssub	FALSE	Any of the various subsections of a section in the Public Land Survey System.	1.60	TSSDS	
200586	type list - pole treatment	L		5.00	d_polrt	FALSE	Treatments applied to poles to improve their useful life.	1.60	TSSDS	
200587	type list - project	L		10.00	d_projec	TRUE	A descriptor indicating the general category or type of project	1.60	TSSDS	
200588	type list - revetment	L		5.00	d_revtyp	FALSE	The various kinds or types of revetments.	1.60	TSSDS	
200589	type list - study	L		15.00	d_study	TRUE	A descriptor indicating the general category or type of study.	1.60	TSSDS	
200591	well - fluid type	L	2.00	6.00	d_wfluid	FALSE	The type of fluid discovered in the well during the well test.	1.60	TSSDS	
200592	well - hydrologic calc data	L	2.00	3.00	d_aqdata	FALSE	The type of available primary data supporting the hydrologic parameter calculation	1.60	TSSDS	
200593	well - hydrologic calc method	L		5.00	d_aqcalc	FALSE	The type of method used to calculate the hydrologic parameters.	1.60	TSSDS	
200594	well - hydrologic calc result	L		3.00	d_acalr	FALSE	The type of result of the hydrologic parameter calculation.	1.60	TSSDS	
200595	well - test well type	L	2.00	4.00	d_testwl	FALSE	The purpose for which a well is used during a specific well test.	1.60	TSSDS	
200596	well - water level method	L		9.00	d_wlmeth	FALSE	Coded value representing the method used to make the groundwater level measurement.	1.60	TSSDS	
200598	well - well drawdown	L		5.00	d_wldraw	FALSE	The direction of the observed or expected well drawdown trend during a well test.	1.60	TSSDS	
200599	well - well interval class	L		8.00	d_intcla	FALSE	Classification of the well interval (e.g., seal, screen, well foot).	1.60	TSSDS	
200600	well - well maintenance type	L		3.00	d_well_m	FALSE	The type of maintenance performed on the well.	1.60	TSSDS	
200601	discriminator - well resource	L		4.00	d_welres	TRUE	The various underground resource types which define the wells.	1.60	TSSDS	
200602	geology - mineral type	L	2.00	78.00	d_minert	FALSE	Various types of minerals.	1.60	TSSDS	
200603	discriminator - electmag hazard	L		4.00	d_emhzad	TRUE	Electromagnetic hazard to ordinance or personnel.	1.60	TSSDS	
200604	discriminator - shoreline type	L		3.00	d_shrtyp	TRUE	Discriminator - Allowable values used to identify graphically the type of shoreline	1.60	TSSDS	
200605	flora - fire cause	L		5.00	d_fircau	FALSE	Various causes of outdoor fires affecting flora.	1.60	TSSDS	
200606	discriminator - fuel pipe	L		5.00	d_fulpip	TRUE	Discriminator - Values that differentiate the general use of a fuel pipe.	1.60	TSSDS	
200607	discriminator - gas pump sta	L		3.00	d_dgasps	TRUE	Discriminator - Values that differentiate the type of natural gas pump station.	1.60	TSSDS	
200608	discriminator - gas valve	L		3.00	d_dgasvl	TRUE	Discriminator - Values that differentiate the type of natural gas valves.	1.60	TSSDS	
200609	discriminator - regulator	L	3.00	2.00	d_dregty	TRUE	Discriminator of allowable regulator types.	1.60	TSSDS	

KEY COLUMN	DOMAIN NAME	DOMAIN TYPE	OCCURRENCE	NUMBER OF VALUES	TABLE NAME	DISCRIMINATOR ?	DEFINITION	VERSION	STANDARDS	EDIT STATUS
200610	discriminator - water pipe	L		6.00	d_watpip	TRUE	Discriminator - Values that differentiate the general use of a water pipe.	1.60	TSSDS	
200611	type list - cable installation	L	2.00	7.00	d_cabins	FALSE	Allowable input values types of cable installations.	1.60	TSSDS	
200612	discriminator - future structure	L		2.00	d_futstr	FALSE	Various status of structures which are yet to be built or are under construction.	1.60	TSSDS	
200613	discriminator - gas/wat fitting	L	2.00	3.00	d_wgfit	TRUE	Discriminator - Various fitting types for Water and Natural Gas systems.	1.60	TSSDS	
200614	discriminator - hcs fitting	L		3.00	d_hcsfit	TRUE	Various kinds of fittings included in Heating and Cooling Systems.	1.60	TSSDS	
200615	discriminator - waste fitting	L	3.00	2.00	d_wasfit	TRUE	Various kinds of Storm Sewer, Waste, and Industrial Waste fittings.	1.60	TSSDS	

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200616	discriminator - wastewater pump	L	2.00	2.00	d_waspmp	TRUE	Various kinds or types of wastewater pumps and stations.	1.60	TSSDS	
200617	type list - hunting	L		6.00	d_hunnty	FALSE	Various categories or methods of hunting which may be restricted in certain areas.	1.60	TSSDS	
200618	type list - shore buffer	L		2.00	d_buflist	FALSE	Allowable values used to identify graphically a shore buffer	1.75	TSSDS	new
200619	type list - boundary	L		4.00	d_bndlst	FALSE	Basic types of boundaries.	1.75	TSSDS	new
200620	unit of measure	L	1227.00	395.00	d_uom	FALSE	Allowable input values for units of measure.	1.75	TSSDS	new
200621	discriminator - comp air fitting	L		4.00	d_airfit	FALSE	Discriminator - Values that differentiate the types of fittings used on the pipe.	1.75	TSSDS	new
200622	type list - rec feature line	L		4.00	d_reclin	TRUE	Type list - allowable values used to identify graphically a recreational feature line.	1.75	TSSDS	new
200623	type list - forest	L		3.00	d_forcod	FALSE	Forest type code for the buffer area. The codes will identify the predominant forest cover type as well as the dominant understory.	1.75	TSSDS	new
200624	code list - land use adjacent	L	2.00	3.00	d_adjuse	FALSE	Land use code for the area adjacent to the project area.	1.75	TSSDS	new
200625	type list - wall	L		4.00	d_waltyp	FALSE	Allowable input values for materials used for retaining walls.	1.75	TSSDS	new
200626	type list - zone	L		3.00	d_zonbuf	FALSE	Various types of zones describing the buffer areas.	1.75	TSSDS	new
200627	source list - buffer	L		3.00	d_rapbuf	FALSE	Source of the buffer area.	1.75	TSSDS	new
200628	status list - opposite bank	L	2.00	4.00	d_oppbnk	FALSE	Status of the opposite bank of the stream.	1.75	TSSDS	new
200629	type list - pole classification	L		7.00	d_polcls	FALSE	A common classification of wooden poles as defined by ANSI.	1.75	TSSDS	new
200630	common - facility	L		3.00	d_cmfac	FALSE	The type of facility as defined by the DoD.	1.75	TSSDS	new
200631	common - facility class	L		10.00	d_cmfccls	FALSE	The facility class type as defined by the DoD.	1.75	TSSDS	new
200632	common - friend foe	L		5.00	d_cmfrnd	FALSE	An indicator of whether a facility is friendly	1.75	TSSDS	new
200633	type list - athletic field	L		5.00	d_fldtyp	FALSE	Types of athletic fields.	1.75	TSSDS	new
200634	type list - athletic court	L		3.00	d_crtytyp	FALSE	Types of athletic courts.	1.75	TSSDS	new
200635	direction list - cardinal	L		3.00	d_stsfpx	FALSE	List of postal code types.	1.75	TSSDS	new
200636	discriminator - wastewater line	L		5.00	d_dwwtln	TRUE	Discriminator - Values that differentiate the general use of a pipe.	1.75	TSSDS	new
200637	discriminator - road feature	L		2.00	d_drdfet	TRUE	Discriminator - Values that differentiate various types of road point features.	1.75	TSSDS	new
200638	discriminator - cultural period	L		2.00	d_dculpd	FALSE	The nature or historical period relating to the cultural site.	1.75	TSSDS	new
200639	discriminator - police control	L		3.00	d_dpoltv	TRUE	The type of bounded areas of law enforcement management.	1.75	TSSDS	new
500000	use list - miscellaneous area	L	2.00	5.00	d_miscar	FALSE	List of uses for miscellaneous areas.	1.75	TSSDS	new